

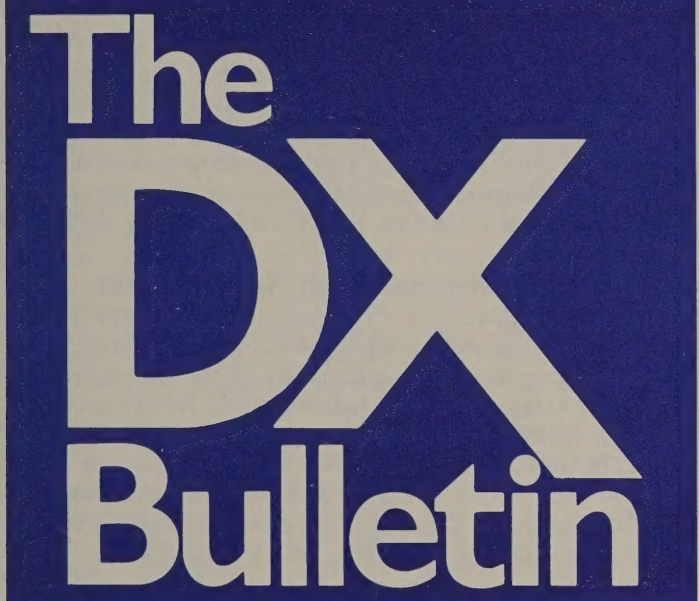
## DXpedition News

**Svalbard - JW** Unni LA6RHA, Inger JW8KT, and Turid LA9THA will be active on CW and SSB as **JW6RIIA**, **JW8KT**, and **JW9TIIA** respectively Mar. 31-Apr. 7. On SSB, try 14248 and 21248 kHz. QSL home calls.

**Market Reef - OJØ OHØMB** (OHØRJ), **OJØ/OH1VR** (OH1VR), and **OJØ/OH2KI** (OH2KI) will be active from Market Reef Mar. 22-24, on all bands, CW and SSB, on the usual DX frequencies. QSL home calls.

**Tonga - A3** Morten Antonsen LA9GY has provided additional details on his **A35GY** DXpedition. He will concentrate on CW and the low bands until Apr. 4. On CW, try 1827, 3505, 7005, 10115, 14004, 18075, 21005, 24895, and 28005 kHz. On SSB, try 1841, 3795, 7055, 14195, 18145, 21295, 24945, and 28495 kHz. He will also operate in the WPX SSB contest. QSL home address: Hallsetreina 6, N-7027 Trondheim, Norway.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

**Myanmar - XZ** The planned XZ1N DXpedition by Arizona amateurs has been postponed indefinitely. "Unsettled regulatory issues" between the military and other ministries have stalled amateur radio progress in the country formerly called Burma. This is second Burma DXpedition to be cancelled at a late date.

**Malta - 9H** Birgit Berger DL7IQ, Holger Hannemann DL7IO, and several other German amateurs will operate from Malta May. 17-31. They will use **9II3TZ** and **9II3TY** and plan two complete stations, including log-periodic arrays for the lower bands. This should be an excellent opportunity to work Malta on the lower bands. They will attempt to operate the WPX CW contest May 25-26 from Comino Island using a special 9H8 callsign. QSL to DL7VRO.

March 22, 1996

Issue 831

### Reserve Your Island - WPX SSB

- **PW2A** will be active in the WPX SSB contest Mar. 30-31; QSL via the Brazilian bureau to operator PT2BW.
- **4U1SCO** (or maybe 4U50SCO) will be a UNESCO station from Paris, France, in the WPX SSB contest.
- **TM5Z** will be a multi-single entry from France in the contest; QSL via the French bureau.
- **S01EA** is the requested callsign of a WPX SSB operation by Eddie EA3NY.

### Shortly Noted

- **WA4JQS**, Tony DePorto, organizer of the **VP8SSI** DXpedition, is recovering from throat surgery at home.
- **HAM**: Hungarian HA amateurs may substitute HAM for their HA prefixes to the end of the year, marking 1100 years of the existence of Hungary. QSL corresponding HA callsign.
- **VK4MZ** will be transmitting 3690-95 kHz, listening 3785-95 kHz, for the next few weeks. Sunset 0740Z; sunrise 2000Z.
- **3V8BB**: This club station may be operated by Javier XE2CQ Apr. 14-24, as work permits. He will try to be on all bands, CW and SSB, listening up. QSL this operation via AA6BB. (OPDX.)
- **3W6GM** is on 14198 kHz at 11-1500Z, until Mar. 31. QSL via DF5GF. (DXNS.)
- **VP8BPZ** is DA4RG from the Falklands, beginning in mid-May. SSB only, no lists or nets. QSL to GW8VHI or DA4RG.
- **CG3CRC** marks the 100th anniversary of the Red Cross in Canada until May. 31. There may be other special calls in other provinces as well. QSL CG3CRC via VA3CRC.

### Islands On The Air

- **H99I** will be operated from Iguana Island (NA-203) Apr. 5-6, on the IOTA frequencies, 40-10 meters, CW and SSB. QSL via Ricardo Lee HP2CTM, P. O. Box 152, Colon, Republic of Panama.
- **VK2BRT** is the expected callsign of an operation from Broughton Island in the VK2 Centre Group, a New One for IOTA, Apr. 6-7, weather permitting. Operators are Atsu VK2BEX, Ken VK2IAZ, and Chris VK2FHY. Try 7030, 14030, and 21030 kHz on CW and 7055, 14260, and 21260 kHz. on SSB. QSL to Atsu Asahina VK2BEX, P. O. Box 195, Killara NSW 2071, Australia.
- **EG9AI** is the Alboran Island (AF-042) callsign of EA7CJY, EA7CRL, EA7TL, and EA3CUU Apr. 19-21. QSL via EA4URE.
- **IQ8B** will be operated from several islands in the Egadi group (EU-054) Apr. 24-28. Operators include IK8NWK, IK8TEO, IK8TWP, IK8VRH, IW8BVN, and IW8EAA. They'll be on 80-10 meters including the new bands.

## Propagation

### Forecast and Historical Data

Day	Forecast	27 Days Before			55 Days Before				
		Date	Flux	A	K	Date	Flux	A	K
March, 1996									
22	Low Normal	2/24	76	13/17	2	1/27	74	04/05	1
23	Low Normal	2/25	73	12/14	3	1/28	74	06/06	2
24	Low Normal	2/26	72	12/12	2	1/29	74	18/16	3
25	High Normal	2/27	72	09/11	3	1/30	75	08/07	2
26	High Normal	2/28	72	07/07	1	1/31	77	09/06	2
27	High Normal	2/29	72	06/06	2	2/1	75	03/05	1
28	High Normal	3/1	72	03/06	1	2/2	76	09/07	2
29	Above Normal	3/2	71	03/03	1	2/3	74	03/04	1
30	High Normal	3/3	70	07/06	1	2/4	74	04/05	0
31	High Normal	3/4	69	08/08	2	2/5	71	03/03	1
April, 1996									
1	High Normal	3/5	69	05/06	2	2/6	71	02/03	2
2	High Normal	3/6	69	04/05	1	2/7	70	07/06	2
3	High Normal	3/7	68	03/04	0	2/8	68	04/04	1
4	High Normal	3/8	70	09/08	0	2/9	70	05/05	1
5	High Normal	3/9	68	09/07	1	2/10	70	09/07	3
6	High Normal	3/10	69	09/09	2	2/11	70	16/18	2
7	Below Normal	3/11	72	08/26	2	2/12	69	12/12	1

### Propagation

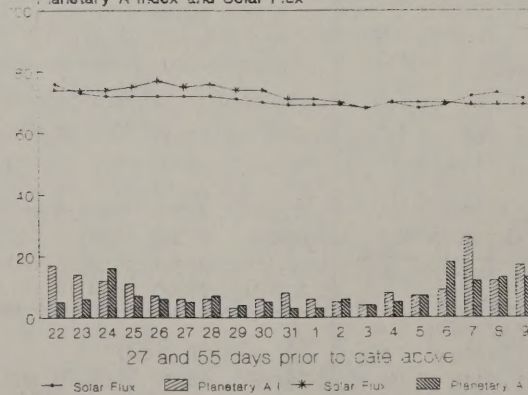
The sun continues to be essentially spotless. Solar flux hovers near its theoretical low. Even at the dead bottom of the sunspot cycle, which will probably occur in the next few months, the bands remain open enough for significant DXing.

The low bands are deteriorating as the days lengthen in the northern hemisphere. Nevertheless, 40 and 80 meters offer plenty of nighttime openings to many remote locations. 30 meters is open much of the time, day and night, but sees little activity.

The bands above 20 meters provide occasional daytime DX. 17 meters is open on high-latitude paths more often than reports suggest. DXers tend to listen more and transmit less at this point in the sunspot cycle. This close to the equinox, 15 meters is open most days, on low-latitude paths. Try CQs to the southeast in mid-morning, local time, and to the southwest mid-afternoon. Good hunting!

### Solar Data

Planetary A Index and Solar Flux



### QSL Information

- QSL IIC1OT, IID1OT, and IID9OT via Ed Eklin KG8CY, 810 Harry Paul Dr., Lake Orion MI 48362. (Former QSL manager W2KF is a Silent Key.)
- Contacts with the V31EV (NS0B), V31TP (WC0W), and V31RC (WG9L) operations will be automatically QSLed via the bureau system. If you absolutely can't wait, try direct via the respective operator.

### Amateur Radio in Sarajevo

Carl Ikaheimo OH6XY reports that the mail system in Bosnia-Herzegovina is working again, and QSL cards for Sarajevo amateurs may be sent to P. O. Box 61, 71000 Sarajevo, Bosnia-Herzegovina. The local club celebrates its 50th anniversary on April 6, with 200-300 T9 amateurs, a couple of buses from Germany and Austria, and even some Serbian amateurs. The fax number of the local Ministry of Telecommunications is 387-71-441248. Hame T92A is the vice president of the local club. Carl is active as T9/OI6XY on CW and SSB and plans RTTY activity in May. QSL to OH3GZ.

### Third Call Area QSL Bureau Moves

The Pennsylvania DX Association has taken over operation of the ARRL Third Call Area In-Coming QSL bureau. All envelopes, cards, and SASEs that were on file with C-CARS have been handed over to sorters in the PDXA. Effective immediately, send all correspondence to the bureau at P. O. Box 100, York Haven PA 17370-0100.

### Norwegian Lady Special Event

WA4TGF from Virginia Beach and LA5M from Moss, Norway will be active 1400Z Mar. 23-2000Z March 24, marking the 105th anniversary of the *Norwegian Lady*. Try 10 kHz up from the bottom of the Novice subbands and 7040, 10120, and 14040 kHz on CW and 3878, 7278, 14278, 21278, and 28363 kHz on SSB. For LA5M, watch 3570 and 7030 kHz on CW and 3710 and 7070 kHz, listening up, on SSB. Certificate for contacting either station. QSL with SASE to N4AIG, W1WTG, W4ZYT, or KN4KL.

### Canadian Special Prefixes

To mark the 50th anniversary of UNICEF, Canadian amateurs may replace their normal callsign prefix with a special prefix from March 30th to May 30th. Regular and special prefixes are: VA2-VC2, VA3-VC3, VA7-VC7, VE1-VD1, VE2-VD2, VE3-VD3, VE4-VD4, VE5-VD5, VE6-VD6, VE7-VD7, VE8-VD8, VE9-VD9, VO1-VO7, VO2-VO8, VY1-VY7, and VY2-VY8.

### Contributors

This Issue made possible by: AB4PW, AB8K, AC5K, DXNS, F6AJA, HA0DU, K0DEQ, K1IK, K2AJY, K4BAI, K4IQJ, K4LNA, K6IR, K6LEB, K7ABV, K7FL, K7PVX, K8JLF, KA7T, KB8I, KF7AY, KM4KJ, KM9J, KS0M, KZ0X, LA5IIA, LA9GY, N4II, NJ1Q, NM8R, OH2BDP, OH6XY, OPDX, PA0VSS, PT2BW, VE9RJ, VK4TPW, W0JRN, W0YR, W1BFT, W1FV, W1NH, W1WA, W4VQ, W4ZYT, W7CNL, W7YS, W8CT, W8MEP, W9DH, W9GW, W9IJN, W9RN, W9RXJ, WB3ECU, WB8ZRL, WD0GLF, WO6R, and WU6T. Many thanks!

# B • A • N • D • P • A • S • S

*Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet.  
All "portable" calls listed with country of operation first, regardless of format used on the air.*

S	M	T	W	T	F	S
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

## Digimodes

EA8AW 14083 1958 9 FL  
ES7FQ 14083 1505 10 OH  
IT9GKQ 14085 2100 9 OH  
SP9WNX 14088 1621 9 MN  
SV1QN 14083 1920 9 MN  
UN5PR 14086 1347 5 MN  
UU2JWA 14079 1212 16 FL  
YL1XX 14089 1607 4 MN

## 160 Meters

4X4NJ 1828 0402 9 MA  
9A2TW 1826 0508 9 IL  
CO2EG 1829 0528 11 VT  
D44BC 1839 0356 9 MA  
EA6NB 1835 0528 9 IL  
ES5DE 1824 0355 10 GA  
FM5BH 1830 0215 10 GA  
SV8ZS 1825 0440 10 GA  
UA2FF 1831 0400 10 MO  
YS1ZV 1827 0450 10 GA

## 80 Meters

3W5RS 3505 1430 6 WA  
4K8F 3505 0218 13 MA  
4X4FD 3505 0334 7 NH  
9A2DS 3512 0147 15 FL  
9J2BO 3505 2250 9 MA  
BV2RO 3505 1411 7 WA  
C91/ 3505 2311 12 MA  
UA9MA  
EM1KA 3502 0259 15 FL  
FK8FU 3501 1035 9 NH  
HK0ER 3508 0230 10 MA  
J28JA 3507 2308 10 MA  
JA1HQT 3505 0920 5 NH  
JA7BXS 3506 1139 10 FL  
PJ9JT 3505 0145 15 FL  
PZ1DV 3505 0910 7 NH  
RA0FN 3507 1240 11 MO  
T99W 3503 0154 14 FL  
UA2BD 3506 2346 6 NH  
VK4FW 3505 1137 16 FL  
VK6HD 3506 1040 7 NH  
VK6WJ 3506 1145 8 NH  
VK9NS 3509 1140 8 NH  
YL2SM 3501 0139 10 FL  
YO1CIA 3501 2210 8 NH  
Z32XA 3503 0229 13 NH  
ZL1AIZ 3504 0837 10 NH  
ZL2AGY 3506 1110 5 NH  
ZS6JX 3501 0401 7 OR

## 75 Meters

3A2MD 3799 0522 8 IL  
9K2MU 3797 2307 14 MA  
9X5F 3799 0435 13 IA  
A61AN 3799 2238 4 MA  
A71AN 3797 2310 14 MA

CT3FT 3798 0800 9 IL  
CU2DX 3791 0244 5 AL  
D44BC 3792 0353 10 IL  
DU9RG 3799 0955 10 IL  
H44MS 3795 0834 10 IL  
HH7PV 3795 0906 10 IL  
JF1IST 3794 1159 5 VA  
KG4AA 3790 0519 8 IL  
TA2DS 3792 2315 9 MA  
YS1RRD 3799 0618 5 OR

## 40 Meters

3B8CF 7007 0159 14 FL  
3B8CF 7004 1438 7 WA  
3B8FG 7012 0250 10 GA  
3DA0CA 7005 0345 8 CA  
3W5FM 7007 1418 8 CA  
3W5RS 7004 1448 7 WA  
7Q7EH 7009 0256 8 VA  
7Q7RM \* 7002 1527 6 WA  
9L1PG 7012 0030 9 GA  
9M2TO 7010 1534 9 OR  
AH8N 7007 1025 12 IA  
BV4PM 7010 1554 9 OR  
BV7FC 7004 1548 6 CA  
C21DX 7005 1220 13 MO  
C21NJ 7195 0744 8 CA  
C91/ 7004 0029 10 CA  
UA9MA 7045 0048 10 CA  
CP6IB 7005 0158 15 FL  
E21CJN 7006 1513 9 OR  
EA6NB 7004 0511 15 FL  
EA8CN 7005 2325 11 FL  
EM1KA 7001 0250 2 CA  
FK8GJ 7005 1230 11 IA  
FT5WE 7014 0228 8 MT  
FT5WE 7005 1415 14 IA  
FT5WE 7278 1616 10 CA  
HJ0VGJ 7008 1144 7 VA  
HR1LW 7004 0035 5 GA  
HS0LBI 7004 1507 5 WA  
OX3WW 7017 2202 4 TX  
PY0FF 7010 0316 8 GA  
R1FJZ 7000 0041 7 CA  
RV6LMT 7003 2325 9 GA  
S51DQ 7010 0140 8 MT  
S92SS 7027 0220 10 GA  
T92A 7006 2321 11 FL  
TA2DS 7001 0130 11 GA  
TA2FE 7006 2331 10 NH  
TA3D 7006 0301 10 CA  
TR8BAR 7004 2330 11 IA  
TT8BP 7005 0250 14 IA  
UA0FDX 7008 1120 15 IA  
UA6JY 7003 0210 8 MT  
UA9FAR 7004 0343 10 CA  
UI9OQ 7024 2344 10 NH  
VK3MR 7022 0813 10 NH  
VK6VZ 7005 1147 10 FL  
VK9NS 7004 0621 8 CA  
VK9NS 7011 1235 9 MN  
VQ9DX 7005 0109 15 ID  
VR2GY 7003 1523 6 WA  
VR2NJ 7001 1527 9 OR

YB4FNN 7005 1225 12 MO  
YC9WU 7009 0850 11 MO  
YO3AWC 7007 2333 10 NH  
YO9WUK 7008 1425 5 MT  
ZA1AM 7002 2320 10 GA

## 30 Meters

3B8FG 10103 0301 3 TX  
9V1ZB 10108 1521 9 CA  
EA8AF 10114 2315 10 NH  
EM1KA 10101 2320 9 GA  
FT5WE 10107 1354 9 NH  
IS0OMH 10101 2305 10 NH  
PY0TI 10105 0135 15 FL  
S92SS 10113 0017 10 CA  
T92A 10108 2210 11 NH  
Z32ZM 10106 2214 5 NH  
ZB2EO 10114 2114 4 VT

## 20 Meter CW

4U1UN 14017 2155 9 CA  
4X4NJ 14012 1530 8 ID  
7Q7XX 14016 1638 7 CA  
9M2JJ 14005 1525 14 IA  
9U/EA1FH 14026 2125 9 CA  
EM1KA 14004 0020 10 GA  
FO5FO 14020 0135 11 MO  
FR5BT 14024 1735 8 ID  
FR5HG/G 14007 1735 15 IA  
HK0ER 14008 2310 10 GA  
HL1CG 14004 2315 9 GA  
OY1CT 14030 1445 16 IA  
OY1G 14033 1248 4 GA  
R1FJZ 14025 1326 10 FL  
RA2FBC 14025 1250 8 GA  
S92SS 14001 2250 9 GA  
SV1BY 14014 2224 9 CA  
SV2BOH 14031 1620 8 ID  
T77LL 14019 1726 10 FL  
T9/ 14017 1947 4 MI  
OI6XY  
T92A 14018 1525 7 IN  
T94IO 14010 1710 6 IN  
TF3DX 14029 1835 1 SC  
UA0AZ 14013 1210 6 MI  
UA0FAI 14005 2325 7 MI  
UA0JAW 14006 0110 17 IA  
VQ9DX 14022 1604 11 CO  
VQ9XX 14025 1320 8 MI  
VU2AVG 14023 1826 1 SC  
YI9CW 14010 1549 10 CA  
Z31RB 14007 1733 10 ID  
ZA1AJ 14019 1528 12 CA  
ZB2EO 14013 2225 9 GA

## 20 Meter SSB

3V8BB 14217 2110 8 MA  
4U1TU 14193 1600 9 PA  
5H3MZ 14211 2115 15 IA  
5Z4YQ 14178 2055 10 PA  
9K2YY 14195 1442 16 NB  
9L1MG 14250 2145 9 MO  
9Q5TR 14241 2111 10 PA

A61AN 14216 1550 7 WA  
BV5BG 14193 0110 17 IA  
EL2AY 14247 2212 9 PA  
EL2CY 14214 2208 10 MD  
JT1M 14198 0115 17 IA  
OD5NJ 14226 1650 10 MD  
R1FJZ 14195 1344 1 PA  
S79KMB 14226 1630 10 MD  
S92YL 14260 2203 4 NC  
SU3AM 14219 1501 6 MD  
SV8CRI 14260 2115 9 GA  
TJ1GD 14192 2109 6 MD  
TN/ 14240 2202 5 PA  
KB4BTY  
TR8IG 14212 2211 4 MD  
VK9NS \* 14236 2200 5 PA  
VP8CTM 14190 0020 12 IA  
VQ9DX 14175 1831 5 MD  
XT2JF 14247 2159 4 PA  
XU6WV 14192 1313 5 MD

## 17 Meter CW

3DA0CA 18076 1517 10 MA  
C53HG 18080 1745 9 GA  
C91/ 18078 1546 10 MA  
UA9MA  
CU2AR 18080 1347 3 TX  
EA9PB 18080 1625 9 GA  
EM1KA 18085 1630 9 GA  
R1FJZ 18069 1451 10 MA  
SV5DZS 18073 1320 10 GA  
VU2PAI 18069 0952 11 EU  
YO8KGA 18069 1511 2 CA  
ZB2EO 18071 0900 8 EU  
ZS6QU 18088 1632 4 EU

## 17 Meter SSB

D44BC 18139 1815 10 MO  
FG5HR 18131 1453 10 CA  
TJ1PD 18137 2125 9 VT  
ZB2IF 18150 1810 10 MO  
ZD7KT 18145 2157 10 VT

## 15 Meter CW

FM5GS 21027 1535 10 FL  
S92SS 21027 2045 9 IL

## 15 Meter SSB

5X4F 21241 1955 10 MD  
9L1PG 21308 1603 10 FL  
9Q5OWB 21219 1750 12 IA  
FO5IW 21260 2240 16 IA  
PZ5JB 21305 1733 10 MD  
VP2MR 21324 1753 10 MD  
Z21GN 21300 1650 16 IA

## 12 Meter SSB

FG5HR 24932 1900 10 MD

## 10 Meter SSB

LU4AA 28490 2012 3 SC

## Current and Future DXpeditions

(Changes and hot info in boldface.)

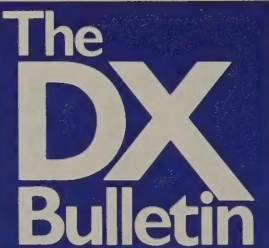
<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Amsterdam	FT5Z	/FR5HIR	Mar. 18-24	I829
Antarctica	KC	EM1KA	7005 02-04Z	I830
Ascension Island	ZD8	ZD8VJ	Apr. 16-23	I828
		ZD8Z	Apr. 16-24	I829
Chagos	VQ	VQ9DX	to June	I827
		VQ9HO	14185± 13-15Z	I829
Christmas Island	VK9	VK9XII	Mar. 24-25	I828
Cocos Keeling		VK9CA	Mar. 26-30	I828
Costa Rica	TI	/AA8HV	Mar. 19-26	I829
East Malaysia	9M	9M8PFB	Feb. 20-Apr. 2	I825
		9M8AD/MII	Mar. 14-25	I830
Falklands	VP8	VP8BPZ	May-Sept.	I831
French Guiana	FY	/DJ0PJ	14060 kHz	I826
French Polynesia	FO	FO5VO	to Mar. 31	I826
Gibraltar	ZB	ZB2FX	Apr. 10-May 1	I829
Grenada	J3	J3K	Apr. 5-12	I829
Guam	KH2	AH0AV/	Apr. 11-14	I828
Guinea-Bissau	J5	J56CK	Mar. 27-Apr. 7	I829
Iceland	TF	/ON6QR	Mar. 26-Apr. 2	I829
ITU Hq.	4U1ITU		to Mar.	I821
Juan de Nova	FR5DT/J		14122 15Z	I830
Kermadec	ZL8	ZL8RI	May 4-14	I820
Luxembourg	LX	DL3FCP+	Apr. 7-13	I828
Madeira Islands	CT3	/PA3GIO	Mar. 18-25	I829
Malta	9H	9H3TY/Z	May 17-31	I831
Marianas	KHØ	KN6AH/	Mar. 25-30	I827
Market Reef	OJØ	/OH1VR+	Mar. 22-24	I831
Monaco	3A	/I1YRL	to Mar.	I821
Mozambique	C9	/UA9MA	to Mar. 26	I830
Netherland Antilles	PJ2/OH2XY		Mar. 26-Apr. 7	I830
St. Helena	ZD7	ZD7VJ	Mar. 29-Apr. 12	I828
St. Lucia	J6	/DL2SDS	to Mar. 23	I830
St. Maarten	PJ7	/W9LNQ+	Mar. 16-23	I824
Sri Lanka	4S	4S7BRG	Mar. 9-Apr. 17	I828
Sudan	ST	ST1AP	14332 0745Z	I830
Svalbard	JW/	JW/LA5HE	early Apr.	I830
		JW5NM	160 meters	I830
		JW6RHA+	Apr. 1-7	I831
Tonga	A3	A35GY	to Apr. 4	I830/31
Trindade	PYØ	PYØTI	to May	I825
Tunisia	3V	3V8BB	Apr. 14-24	I831
Uganda	5X	ON6TT	soon	I824
Vietnam	3W	3W6GM	14198 11-15Z	I831
Western Sahara	SØ	SØ1EA	WPX SSB	I830

### QSLs Received

- From managers: **5U7AA** (HH2HM, 3 WKS); **9H1EU** (WA4JTK, 2 WKS); **9L1PG** (NW8F, 3 WKS); **BT1DX** (WA3YVN, 10 DAYS!); **CO6AP** (W3HCW, 10 DAYS!); **EI7M** (EI6HB, 2 WKS); **HC1OT** (WV7Y, 10 DAYS!); **HKØ/DF4UW** (DF4UW, 3 WKS); **OD5RY** (N4JR, 1 WK); **OL3A** (OK1AY, 1 MO); **RO4OA** (SP9HWN, 1 MO); **T99W** (DL1QQ, 9 MOS); **TZ6VV** (AAØGL, 15 MOS!); **XRØY** (WA3HUP, 5 MOS); **Z32XX** (KM6ON, 4 MOS); **ZD9SXW** (G3SXW, 10 DAYS!); **ZL7ZB** (DJ7ZB, 2 WKS); **ZVØTI** (PT2GTI, 6 WKS).
- Direct: **A71EZ** (6 WKS); **GB2STI** (19 MOS).

## Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
80 Meters	ZL1ALZ	3504	0830Z+
Antarctica	EM1KA	3506±	0300Z
Antarctica	EM1KA	10101	2330Z
Balearic Islands	EA6NB	7006	0500Z
Bolivia	CP6IB	7005	0200Z
Bosnia-Herzegovina	T92A	14012±	1530Z+
Cape Verde	D44BC	3795±	0400Z+
Crozet	FT5WE	10103±	14-1700Z
Crozet	FT5WE	40M	14-1600Z
Franz Josef Land	R1FJZ	7004±	01-0400Z
Franz Josef Land	R1FJZ	14195	14-1500Z
Franz Josef Land	RV6LMT	7004	23-0200Z
Gabon	TR8BAR	7005	2330Z+
Greece	SV8ZS	1826	0445Z
Hong Kong	VR2GY	7005±	1530Z



P. O. BOX 50  
FULTON CA  
95439-0050 USA  
(707) 523-1001

Copyright **The DX Bulletin**. All rights reserved. **The DX Bulletin** (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to **The DX Bulletin**, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Iraq	YI9CW	14009	1600Z
Martinique	FM5BH	1829	02-0500Z
Mozambique	C91/UA9MA	7005	00-0500Z
Sierra Leone	9L1PG	7016±	00-03Z Sat.
Swaziland	3DAØCA	7005±	0345-0430Z
Swaziland	3DAØCA	18080±	15-1600Z
Tanzania	5H3MZ	14200±	21-2200Z
West Malaysia	9M2TO	7011	1530Z
West Malaysia	9M2JJ	14006	1530Z+
Zone 29	VK6VZ	7004	12-1600Z

### DX Operating Events and DX Gatherings

Mar. 30-31	CQWW WPX SSB Contest
April 6-7	Spanish RTTY Contest
Apr. 19-21	Visalia International DX Convention
May 17-19	Dayton Hamvention
May 27-28	WPX CW Contest